

Soil Boring Log: 0010-04

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CPCPRC AOC Characterization Guayama, PR Project No. 10579

07-02-2012 C:\Documents and Settings\ewhitmore.NWINDENV\Desktop\AOC_LithLogs\Tank_10\0010-04.bor

10-

Date : 01-17-12 Location : Tank 10

Coordinates (meters) : N 697291.304 E 755578.281

Total Boring Depth : 8
Drilling Company : JFA

Method/Diameter
Drilling Equipment
Drilling Personnel

: Direct Push/2.25 : Geoprobe 7822 DT : E. Maldonado

Field Logs By : E. Whitmore
Survey/Diagram By : NWI

1 10,000 1100 10		Drilling Compan		: JFA		Survey/	Diagram By : NWI
Depth in Feet	Soil Description	SOSI		GRAPHIC	PID (ppm)	Boring Disp.:	REMARKS
0 —	Sandy clayey silt (ML), dark brown becovery dark grey brown at 0.3ft, firm, moist (0.3ft down), moderate to low plast. trace gravel and red brown oxidation at 1.9ft, slight to moderate HC odor	ming	L		35.4		0010-04-SO-2
3-	coarsening downward to clayey sandy si (ML), fine to medium sand Clayey sandy silt (ML), fine to medium sidark brown, as above						4/4
4 — 	Silty sand (SM), fine grained, dense, mo slight HC odor						
6-	Sand to silty sand (SP/SM), fine grained grey brown, dense, slight HC odor, mois	SM	И		17.3		0010-04-SO-6
7— 	becoming dark grey brown, saturated	SP/s	SM				water level at 6.75 ft
8 -	Total Depth 8 ft				43.1		